

Graphical Download and Upload of Computer Information

Abstract

An information access processing system for graphical download and upload access of a computer running an application software program by a user under a host operating system is disclosed. The information access processing system comprises a front-end unit and a back-end unit. The front-end unit comprises a user interface for interfacing the user to the computer, and the back-end unit comprises an object analyzer. The object analyzer receives information access requests requesting for information as issued by the user for determining the category of information object to be accessed. The object analyzer determines the accessed category of information objects by organizing the objects of the requested category and presenting the organized objects for selection by the user.